

# **Certificate of Compliance**

**Certificate:** 2080023 **Master Contract:** 176070

**Project:** 80215956 **Date Issued:** 2024-06-27

Issued to: Sato Parts Co., Ltd.

3-3-8, Sotokanda

Chiyoda-ku, Tokyo 101-0021

Japan

Attention: Yutaka Kodama

### The products listed below are eligible to bear the CSA Mark shown

**Issued by:** Dino Du Dino Du

#### **PRODUCTS**

Class 6228 01 WIRE CONNECTING DEVICES - Terminal Assemblies

#### Terminal blocks, for solid and stranded copper conductors.

Model(s)	Current (A)	Voltage (V)	Spacing Group	Wire Range (AWG)	Torque (N·m)
ML-20	20	250	B, C (150V or less)	12-22	1.2

#### **APPLICABLE REQUIREMENTS**

CSA C22.2 No. 158:10 (R2019) - Terminal Blocks



Certificate: 2080023 Master Contract: 176070

**Project**: 80215956 **Date Issued**: 2024-06-27

Notes:

Products certified under Class(es) C622801 have been certified under CSA's ISO/IEC 17065 accreditation with the Standards Council of Canada (SCC).  $\underline{www.scc.ca}$ 



TM



# Supplement to Certificate of Compliance

Certificate: 2080023 Master Contract: 176070

The products listed, including the latest revision described below, are eligible to be marked in accordance with the referenced Certificate.

## **Product Certification History**

Project	Date	Description
80215956	2024-06-27	Add alternate body material PM-9750 and add 4 illustrations for minor alternate construction for body.
80123094	2022-11-22	Update report 2080023 to add alternative PC material IUPILON N-7(+) to flat cover (optional part) of terminal blocks ML-20 series.
80082707	2021-09-30	Update to Report 2080023 to add alternate body material PM 8425J by Sumitomo (E41429) and update to Wiring Devices Notice No. 77-CSA Std 158-10.
2667775	2013-10-21	Update to Report 2080023 one alternate flat cover material.
2080023	2008-09-30	Original Certification of Terminal blocks Series ML-20 to CSA 158- M1987, 2nd Ed.